

Fig. 1

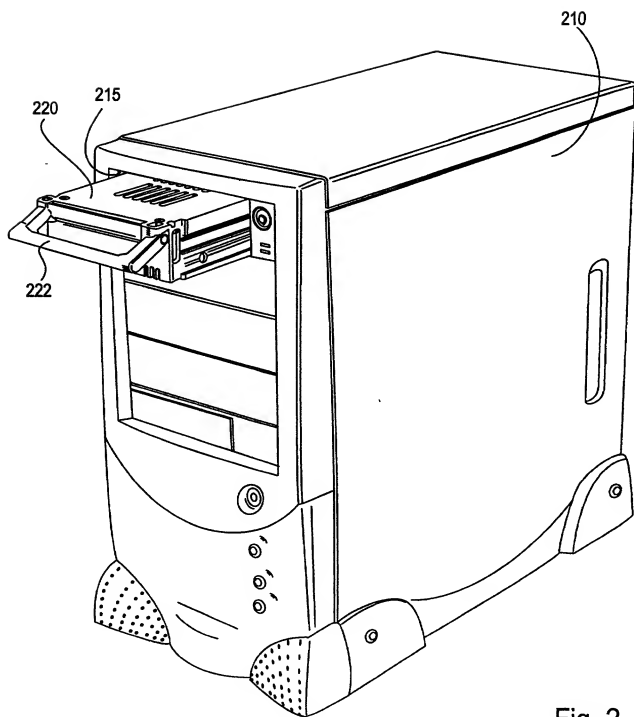


Fig. 2

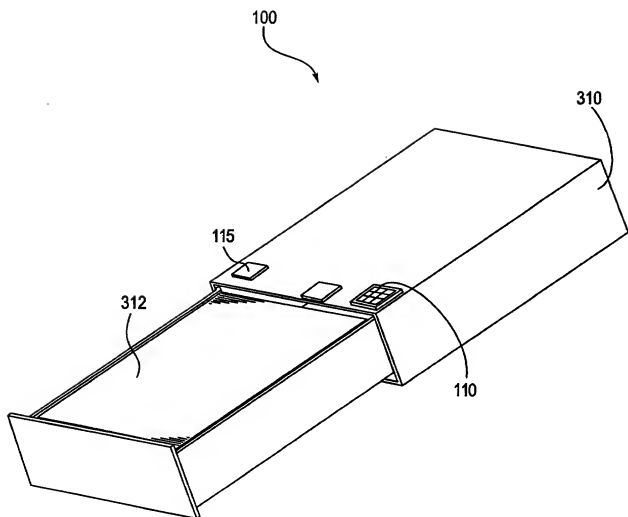


Fig. 3

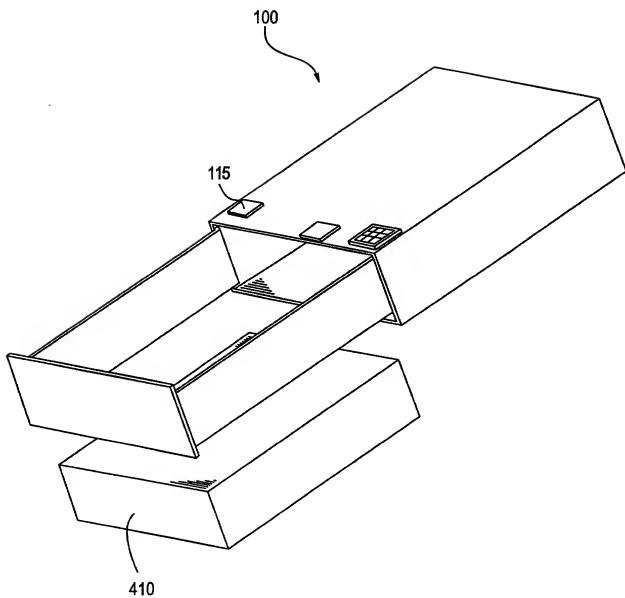


Fig. 4

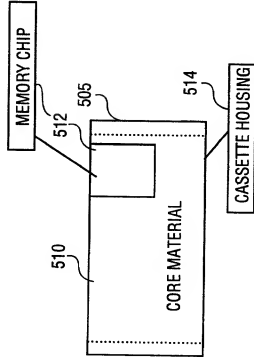


FIG. 5A

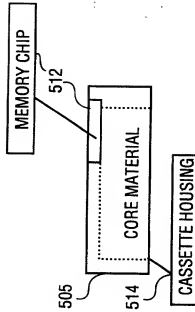


FIG. 5B

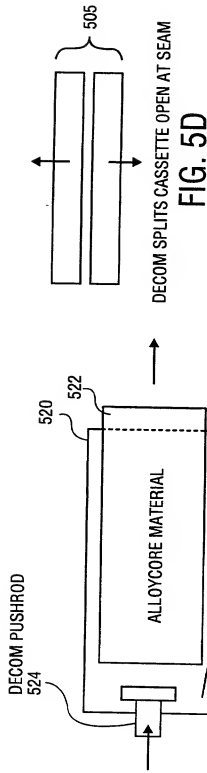


FIG. 5C

FOIL END COVERS ALLOW CORE MATERIALS TO BE PUSHED THROUGH, OUT AND INTO PROCESSING SECTION OR STACKER

FIG. 5D

DECOM SPLITS CASSETTE OPEN AT SEAM

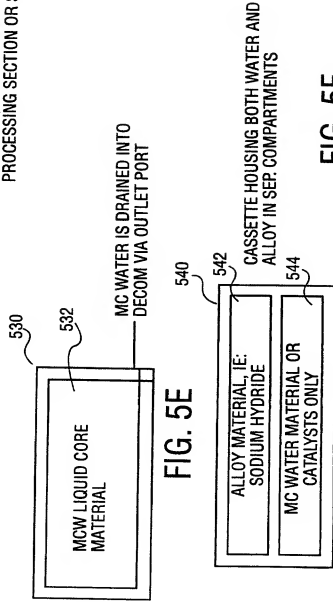


FIG. 5E

ALLOY MATERIAL, IE: SODIUM HYDRIDE

MC WATER MATERIAL OR CATALYSTS ONLY

FIG. 5F

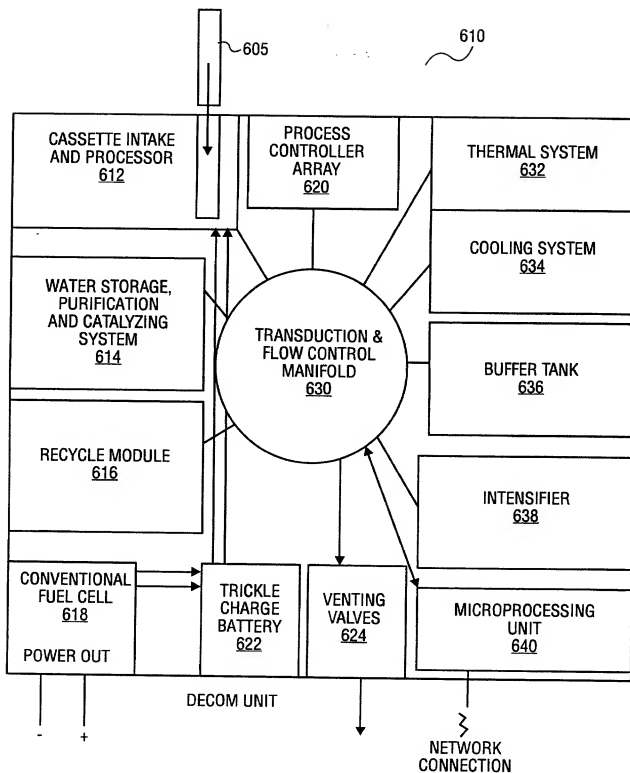


FIG. 6

FIG. 7B

1. DECOM CASSETTE CLIP.
HOLDS MULTIPLE CASSETTES
AND FEEDS THEM TO THE
PROCESSING BREACH

ROTARY CASSETTE CLIP

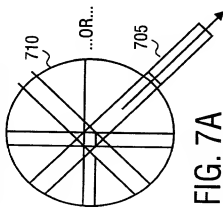


FIG. 7A

IN THE PROCESSING BREACH, A CASSETTE
IS OPENED, IF IT HAS A CHIP THAT CHIP IS
READ AND THE CASSETTE HOUSING IS
EJECTED TO THE RECYCLE CLIP OR THE TOP
OF THE MAIN CLIP. THE CORE MATERIAL IS
SENT TO THE ACTIVATION PROCESS.

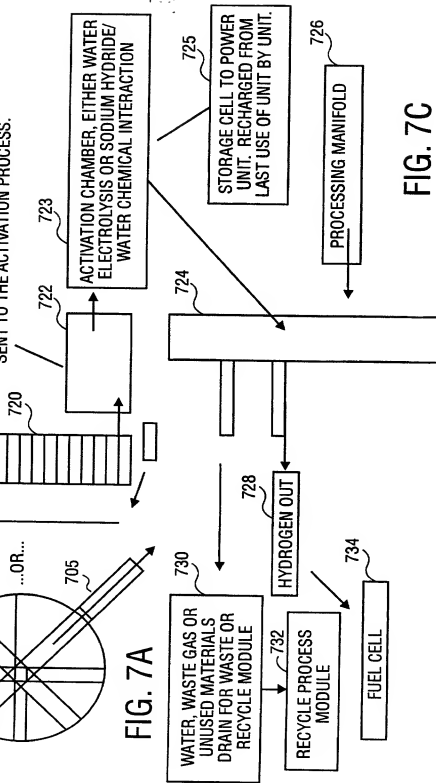


FIG. 7C

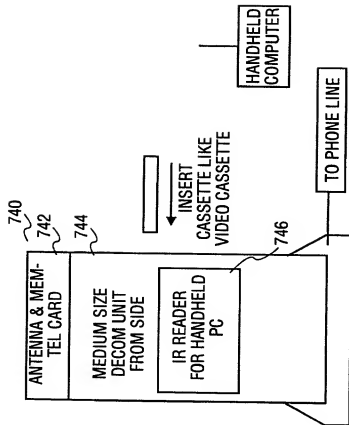


FIG. 7D

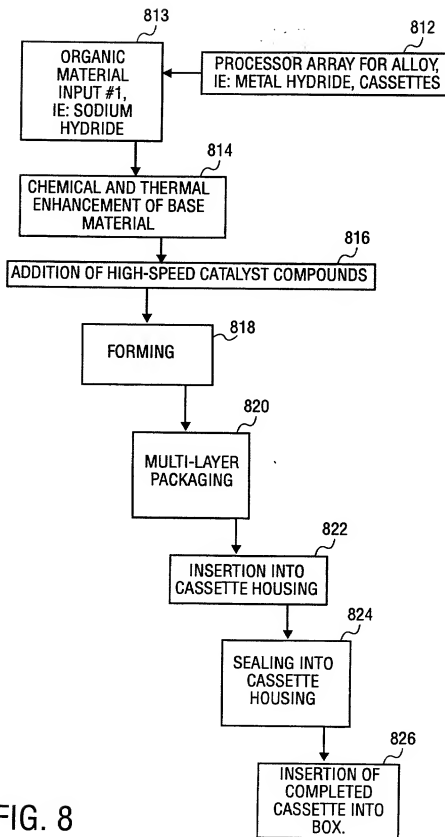
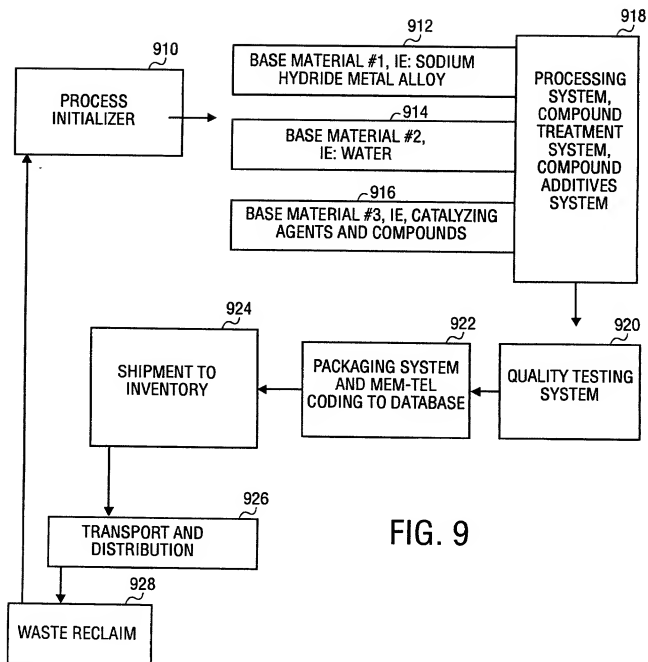


FIG. 8



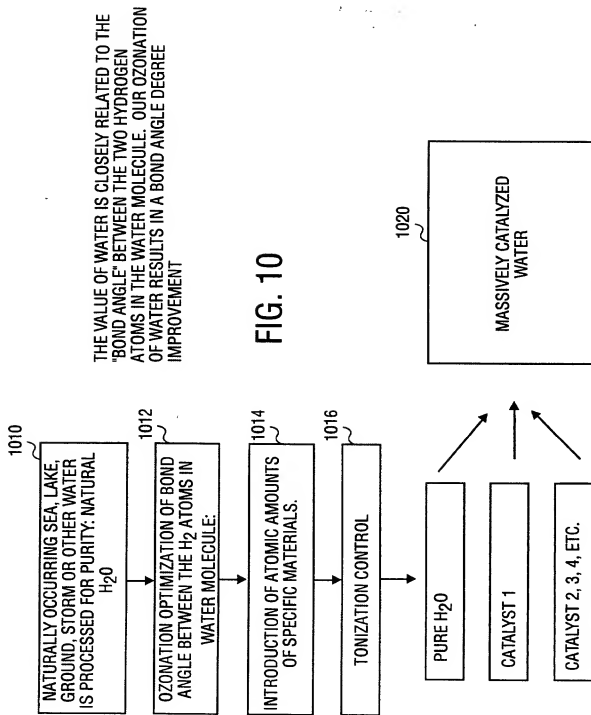
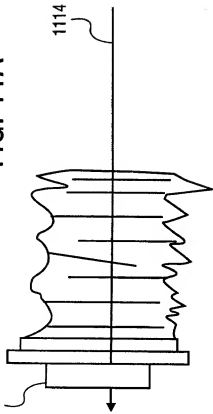
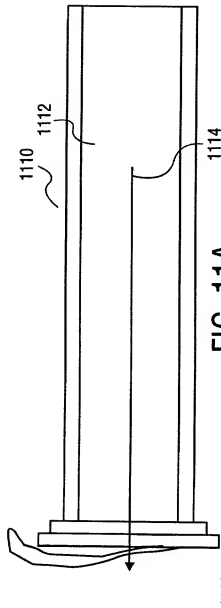
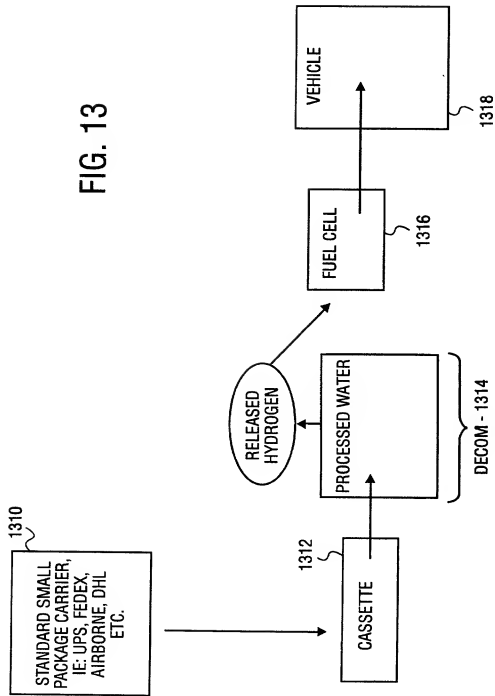


FIG. 10





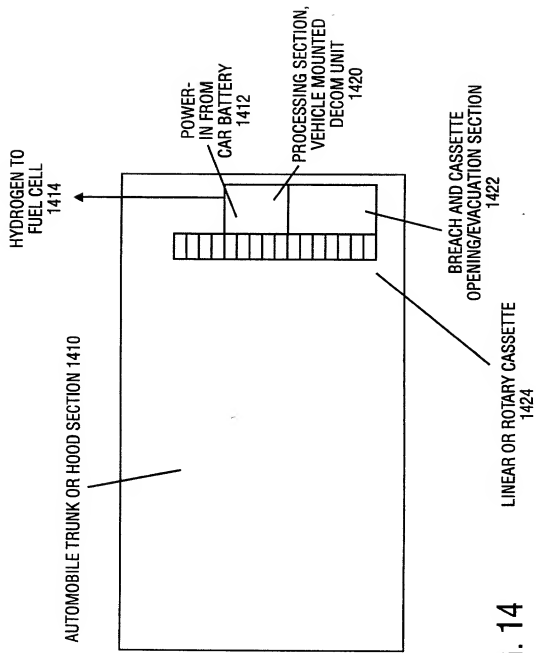


FIG. 14

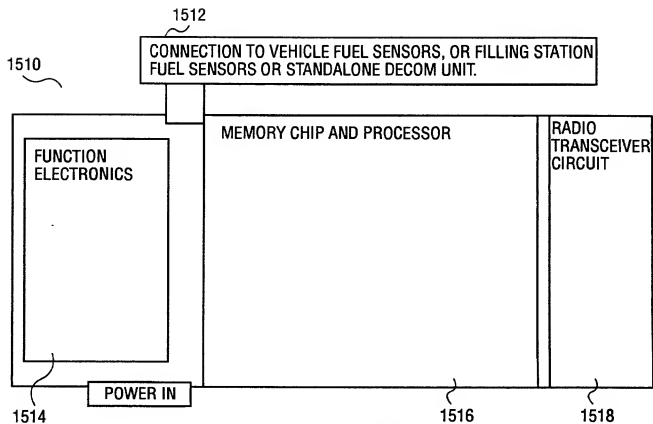


FIG. 15A

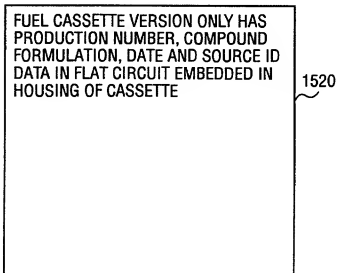


FIG. 15B

CASSETTE	1610	
DECOM	1612	
FUEL CELL	1614	
RECYCLE MODULE	1616	BATTERY 1618
CONTROL SYSTEM & MEM-TEL CIRCUIT 1620		

FIG. 16A

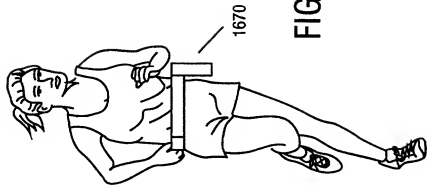


FIG. 16C

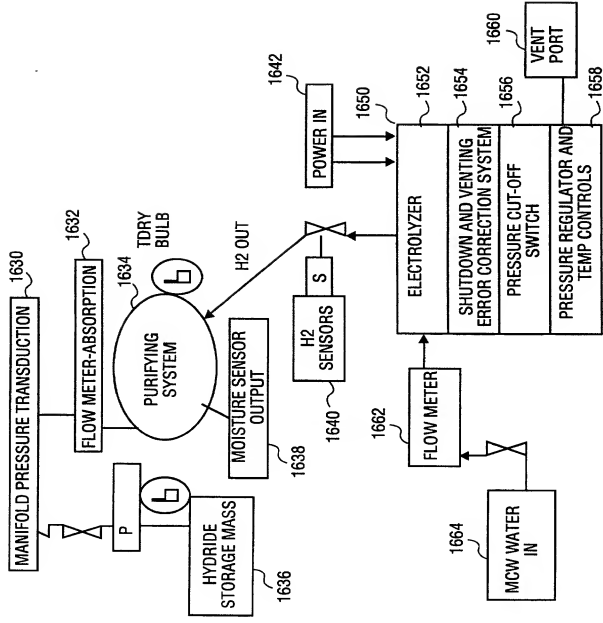


FIG. 16B